

WHAT IS CLAIMED IS:

1. A portable communicating apparatus comprising a display
5 section having a display unit, a body section having a signal processing
device including a CPU, and a connecting section for relatively displacing
the display section and the body section,

wherein the display section is further comprised of image input
means, and image processing means for receiving image data from the
10 image input means, carrying out an image processing and supplying display
image data to the display unit, and further wherein

transmission of data between the signal processing device and the
image processing means via the connecting section is enabled only when the
data includes image data.

15

2. A portable communicating apparatus comprising a display
section having a display unit, a body section having a signal processing
device including a CPU, and a folding section for foldably connecting the
display section to the body section,

20 wherein the display section is further comprised of image input
means, and image processing means for receiving image data from the
image input means, carrying out an image processing and supplying display
image data to the display unit, and further wherein

transmission of data between the signal processing device and the
25 image processing means via the connecting section is enabled only when the
data includes image data.

3. The portable communicating apparatus according to claim 1 or
2, wherein the image data are image data having a relatively low image
30 refresh rate in the display data.

4. The portable communicating apparatus according to claim 1 or 2, wherein the image data are image data having a relatively low image transmission speed in the display data.

5 5. A portable communicating apparatus having display panel means, incoming call informing means, display data storage means for writing and reading screen display data including incoming call image data and first incoming call arrival data for controlling a display of the incoming call image data which are to be displayed on the display panel means,
10 information data storage means for writing and reading information data including second incoming call arrival data which are to be supplied to the incoming call informing means, and control processing means for controlling to write or read the screen display data and the information data to or from the display data storage means and the information data storage means,
15 wherein an address of the screen display data to be stored in the display data storage means and an address of the information data to be stored in the information data storage means are allocated as a continuous address over an address space.

20 6. The portable communicating apparatus according to claim 5, wherein the incoming call informing means is constituted by an LED.

7. The portable communicating apparatus according to claim 5, wherein the incoming call informing means is constituted by a vibrator.
25

8. The portable communicating apparatus according to claim 5, wherein the incoming call informing means is constituted by an LED and a vibrator.

30 9. The portable communicating apparatus according to claim 5, wherein the first incoming call arrival data and the second incoming call

arrival data are adjacent to each other over an address space.